

CABLE DRUMS

Sheet steel design

Area of application	For continuous outdoor use	Dry rooms	Dry rooms
Design	3 16 A/250 V grounding-contact sockets	3 16 A/250 V grounding-contact sockets	3 16 A/250 V grounding-contact sockets
Cable installed	H07RN-F3G1.5	H05RR-F3G1.5	H05VV-F3G1.5
Cable length	40 m	50 m	50 m
Art. no.	0774 040 315	0774 50 1	0774 50 11
Protection rating	IP44 splash-proof	IP20	IP20
Overheating protection	Thermal circuit breaker with restarting protection as per VDE 0620*		
Features	<ul style="list-style-type: none"> • Made in Germany • Sturdy design • With locking brake • Ergonomic, plastic insulated handle • Extremely stable due to low centre of gravity 		
Dimensions (L x W x H)	268 mm x 243 mm x 393 mm	285 mm x 190 mm x 360 mm	

* Integrated thermal circuit-breaker with trip-free mechanism, resettable by hand after cooling. In case of overloading with cable wound up, thermal circuit-breaker interrupts power supply on reaching permissible limit temperature of approx. 60°C. Absolute protection for device and environment. Cable service life is increased and danger of fire is eliminated. Even with cable rolled up, specified nominal output can be briefly exceeded. Current is not interrupted until limit temperature is reached. Resetting by pressing red button.

H05VV-F plastic cable

for use in dry rooms, cold-sensitive.

H05RR-F rubber cable

for use in dry rooms, largely cold-resistant.

H07RN-F neoprene cable

for continuous outdoor use, highly flexible, resistant to oil, petrol and UV rays.

Caution:

According to BGI 608 of June 2004, cable reels at construction and assembly sites should consist of insulating material or be encased with insulating material.

- Plastic cable drums, Art. no. 0774 1 ...



Spare parts for sheet steel cable drums Art. no. 0744 50 1, 0774 50 11, 0774 40

Fig.	Designation	Art. no.	PU/qty.
1	Handle	0707 774 001	1
2	Crank handle	0707 774 002	
3	Electrical outlet socket	0707 774 003	
4	Central cover	0707 774 004	
5	Central cover with cap	0707 774 005	
6	Thermal circuit breaker, 250 V	0707 774 006	